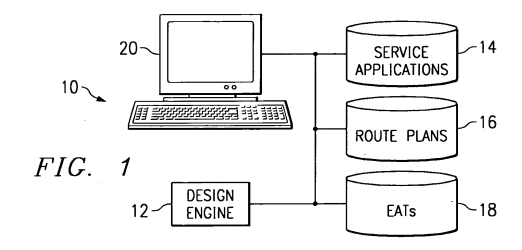
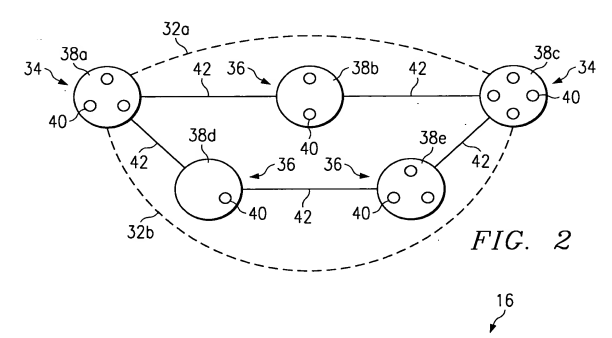
Inventors: David C. Campbell, et al. Attorney's Docket: 066516.0116

Sheets: 1 of 5 Filed: December 13, 2000





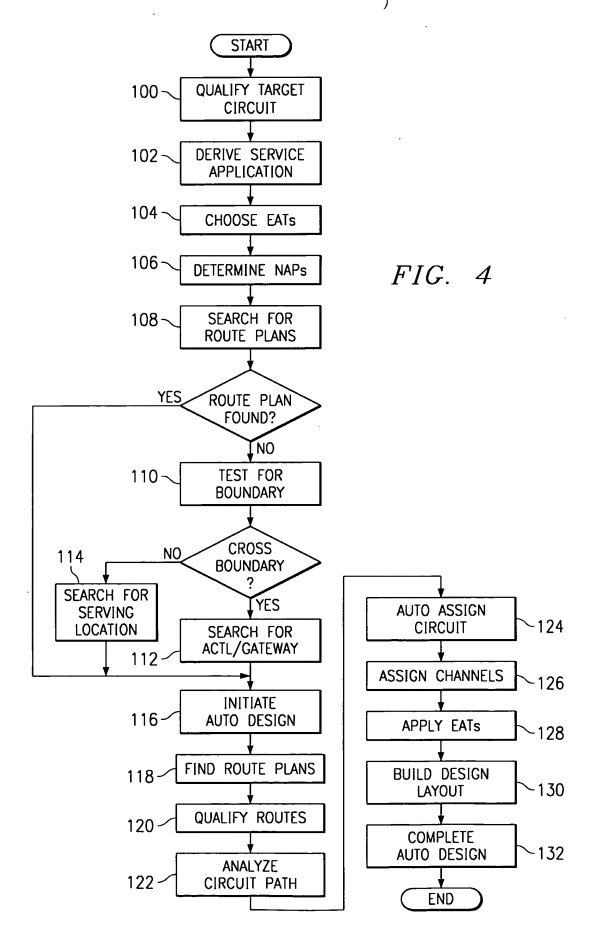
Total and the state that the state and well that the state and

the test the element elem in the test in

	ROUTE PLAN ALPHA					
	ROUTE	END POINT	END POINT	INTERMEDIATE POINT(S)	PRIORITY	DATE RANGE
32a~	- 1	ROUTE POINT GROUP A	ROUTE POINT GROUP C	ROUTE POINT GROUP B	1	9/1/00 TO 9/1/01
32b~	- 2	ROUTE POINT GROUP A	ROUTE POINT GROUP C	ROUTE POINT GROUP D, ROUTE POINT GROUP E	2	9/1/00 TO 9/1/01
	34		36	44	46	
FIG. 3						

System and Method for Automatically Designing Communications Circuits entors: David C. Campbell, et al. Attorney's Docket: 066516.0116

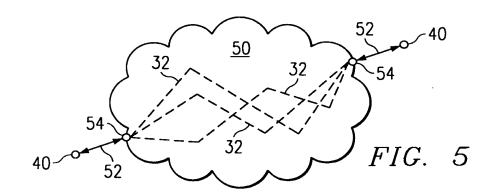
Sheets: 2 of 5 Filed: December 13, 2000

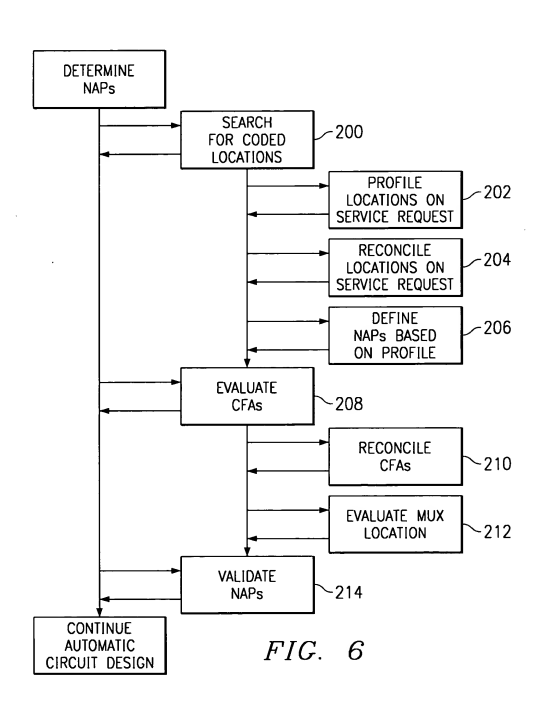


System and Method for Automatically Designing Communications Circuits Inventors: David C. Campbell, et al.

Attorney's Docket: 066516.0116

Sheets: 3 of 5 Filed: December 13, 2000





Attorney's Docket: 066516.0116 Sheets: 4 of 5 Filed: December 13, 2000 60b 60a 54a-54b 58 NAP 2 NAP 1 62~ **ROUTE PLAN?** 62~ ACTL 1 ACTL X 62-ROUTE PLAN ACTL 2 ACTL Y 62-FIG.ACTL Z 62 引× /BARDTXXA /DARLTXXG Auto-Design 102064 Issue Number: **Document Number:** 54 **DARLTXXG NAPs BARDTXXA** 72 DS3 4/25/2000 Rate Code: **Effective Date:** -74 5 Added Segments: Reservation ID: 11101 Service Application: **Dedicated Internet Access** Brand X Model Y IP Router Equipment Assignment Template: 18 **Progress Messages:** Starting Auto Design. Finding Route Plans. OK Cancel

System and Method for Automatically Designing Communications Circuits Inventors: David C. Campbell, et al.

FIG. 8

the tree from the tree the time that the time

Hand there after many

System and Method for Automatically Designing Communications Circuits Inventors: David C. Campbell, et al.

